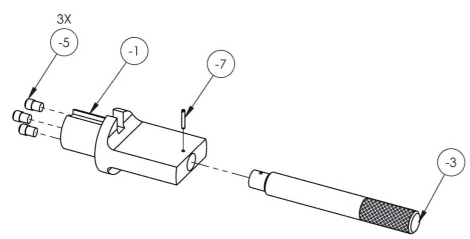
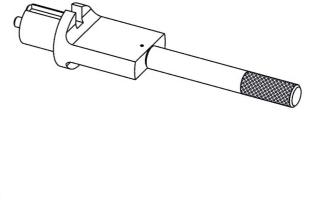
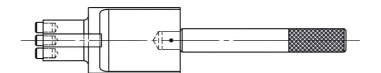
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	REVISIONS								
RE\	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
2	16-0090	UPDATED TO NEW STANDARD. REMOVED DIM .50, REMOVED DIM Ø.129125 THRU ALL1 ADDED DIM Ø.125129 (P.F7), .375+.000/005, CH¹D DIM WAS Ø.752/.750▼,90 IS Ø.752/.750▼,90 (S.F3), WAS 3X Ø.3756/.3750▼.50 IS 3X Ø.3756/.3750▼.50 (P.F5), -3 ADDED DIMS Ø.125129 THRU ALL, .375+.005/000; CH¹D DIM WS Ø.7475/.7463 IS Ø.74475/.7463 (S.F1); CH¹D COURSE KNURL TO MEDIUM KNURL5 CH¹D DIM WAS .050 X 45° IS .05 X 45°; WAS Ø.3764/.3760 (P.F5).	8/4/2016	DEW	SM				







NOTE: REF. EUROCOPTER T/N: 332A93-3690-00.



CHIP DETECTOR HAFTING TOOL

RBE332A93-3690-00

1:4

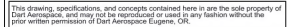
UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
.XXX ± .005 FRACTIONS ± 1/8

SHEET 1 OF 4

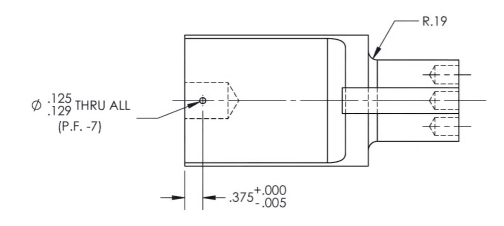
ASSY   ASSY   B/O   Part #   UNIT   Description   Material   B/O INFORMATION OR SPECIFICATIONS   PG.										
	Y22A	ASSY			LINIT					SPEC
	QTY	QTY	B/O	Part #		Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.	DRAW
										CHEC
				-1	1	BODY	6061		2	OPPS
				-3	1	HANDLE	6061		3	QA AF
				-5	3	PIN	6061		4	APPR
			B/O	-7	1	SPRING PIN	STEEL	1/8 X 7/8 (MCMASTER-CARR # 90692A699)	1	SCA

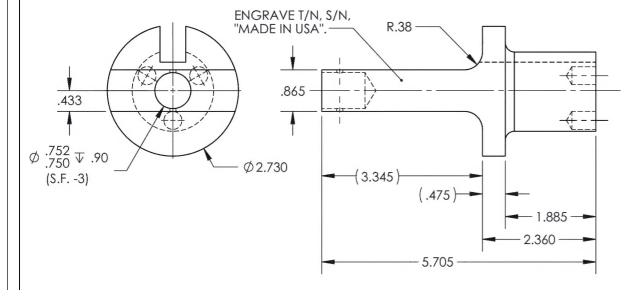
EAI		.////	000	
VISH		.xx	± .01	ANGLES ±.5° SURFACES = 125/
EC				SHARP EDGES
RAWN BY:	MARPET		x 45° OI	R .015R AL LIMITS APPLY
IECKED:	DUERFELDT	AFT	ER PLAT	TING
PPS APPR:	ANDERSON		E Y14.5	DIM AND TOL PER M-2009
APPR:	LINDSAY		ι	JSED ON MODEL
PROVED:	MACKOVJAK			AS332

6/3/2013

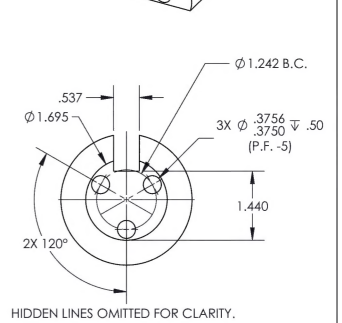


	REVISIONS								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
2	16-0090	-1 ADDED DIM Ø .125129 (P.F7), .375+.000/005, CH'D DIM WAS Ø.752/.750 ▼.90 (S.F3), WAS 3X Ø.3756/.3750 ▼.50 IS 3X Ø.3756/.3750 ▼.50 (P.F5).	8/4/2016	DEW	SM				





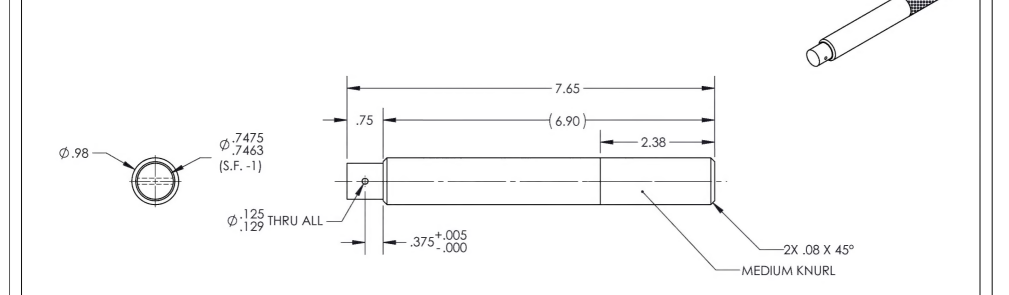




AEROSPAGE									
CHIP									
DWG NO.	RBE332A93-3690-00-1								
MAT'L 6061 HEAT TREAT			UNLESS OTHERWISE SPECIFIED  DIMENSIONS ARE IN INCHES  .XXX ± .005 FRACTIONS ± 1/8  .XX ± .01 ANGLES ± .5°  .X ± .1 SURFACES = 125/						
FINISH CLEAF	R ANODIZE								
	8625F, TYPE	E II, CLASS I	1. BREAK ALL SHARP EDGES						
DRAWN BY:	MARPET		.015 x 45° OR .015R - 2. DIMENSIONAL LIMITS APPLY AFTER PLATING						
CHECKED:	DUERFE	LDT							
OPPS APPR:	PPS APPR: ANDERSON			3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009					
QA APPR: LINDSAY			USED ON MODEL						
APPROVED: MACKOVJAK			AS332						
SCALE	1:2	DATE 6/	/3/2013 SHEET 2 OF 4						

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	REVISIONS								
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED				
2	16-0090	-3 ADDED DIMS Ø.125-,129 THRU ALL, .375+.005/000; CH'D DIM WS Ø.7475/.7463 IS Ø.7475/.7463 (S.F1); CH'D COURSE KNURL TO MEDIUM KNURL.	8/4/2016	DEW	SM				

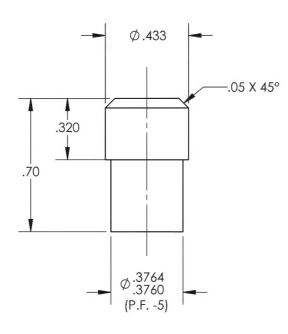


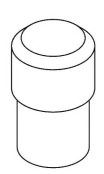


	DART									
CHIP	DETE	CTC	)R	HAFT	ING TOO	L				
DWG NO.	RBE332A93-3690-00-3 Rev 2									
MAT'L 6061				UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/8						
HEAT TREAT										
	R ANODIZE			.XX ± .01	ANGLES ±.5°	125/				
SPEC MIL-A-	8625F, TYPE	E II, CLAS	SS I							
DRAWN BY:	MARPET									
CHECKED:	DUERFE	LDT								
OPPS APPR:	ANDERS									
QA APPR:	QA APPR: LINDSAY				USED ON MODEL					
APPROVED:	APPROVED: MACKOVJAK				AS332					
SCALE	1:2	DATE	6/	3/2013	SHEET 3 OF	- 4				

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	REVISIONS							
REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED			
2	16-0090	-5 CH'D DIM WAS .050 X 45° IS .05 X 45°; WAS Ø.3764/.3760 (P.F5),	8/4/2016	DEW	SM			





DARI

CHIP DETECTOR HAFTING TOOL

DWG NO

RBE332A93-3690-00-5

2

					_	
MAT'L 6061			UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES .XXX ± .005 FRACTIONS ± 1/8			
HEAT TREAT						
	RANODIZE		.XX ± .01	ANGLES ±.5° SURFACES = 1	25/	
SPEC MIL-A-	8625F, TYPE	E II, CLASS I	1. BREAK AL	7		
DRAWN BY:	MARPET		.015 x 45° (	OR .015R NAL LIMITS APPLY		
CHECKED:	DUERFE	LDT	AFTER PLA	ATING		
OPPS APPR:	ANDERS	SON	ASME Y14.	T DIM AND TOL PER 5M-2009		
QA APPR:	LINDSAY	/	USED ON MODEL			
APPROVED:	MACKO\	/JAK	AS332			
SCALE	2:1	DATE 6	3/3/2013 SHEET 4 OF			

(-5)

PIN